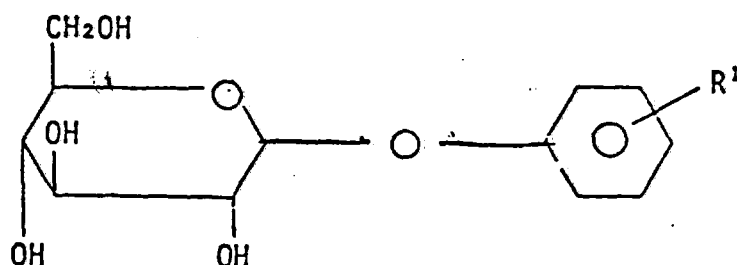


## 787 USE OF PHENOLIC GLYCOSIDES AS FLAVORANTS IN TOBACCO

E. Sanders  
R&D/Chemical Research/Osdene

Compounds having the formula:



are added to tobacco in the range of about 0.02 - 0.5%. On smoking, said compounds pyrolyze between about 250 - 350°C to release the desired phenol as the only volatile product. The phenolic glycoside tobacco flavorants disclosed herein are particularly advantageous in that they are odorless and can be used in any desirable amount without adversely affecting pack aroma.

INACTIVE D&O/Hutcheson

CODE 4

7-21-77	Disclosure received.
9-19-78	Disclosure to D&O for evaluation.
10-78	Search received from D&O.
3-79	Further development work being done by inventor.
9-79	Synthetic routes are being developed according to the inventor.
1-25-80	Inventor believes sufficient information is available to prepare application.
3-11-80	Search results sent to inventor for review.
3-14-80	Inventor will redraft disclosure and resubmit to Depaoli for application preparation.
6-8-80	Inventor indicated that he hoped to have something ready shortly.
7-16-80	Memo to inventor indicating that disclosure has been removed from active docket pending submission of additional information.
10-14-80	Inventor reminded of need for additional information.
7-1-81	Inactivated pending receipt of additional information.

\* \* \* \* \*

0000016032

0000016033

T S OSDENF

III 21981